

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L11	2	"5920557".pn.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/05 15:36
L12	2	"5473668".pn.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/05 16:37
L13	48	("3879580" "4129755" "4513416" "4714899" "4763322" "4765753" "4800560" "4947452" "4955082" "4972410" "4972506").PN. OR ("5293380").URPN.	US_PGPUB; USPAT; USOCR	OR	ON	2009/06/05 16:45
L14	2	"5613211".pn.	US_PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/05 17:08
S2	1	"5796730".pn.	US_PGPUB; USPAT	OR	ON	2008/06/12 18:30
S3	1206	370/337.ccls.	US_PGPUB; USPAT	OR	ON	2008/06/12 19:29
S4	153	inter\$station near S1 transmission and (DSRC "dedicated short\$range communication system") and TDMA	US_PGPUB; USPAT	OR	ON	2008/06/12 19:32
S5	1	S3 and S4	US_PGPUB; USPAT	OR	ON	2008/06/12 19:32
S6	1	inter\$station near2 transmission and (DSRC "dedicated short\$range communication system") and TDMA	US_PGPUB; USPAT	OR	ON	2008/06/12 19:34
S8	808	DSRC "dedicated short \$range communication system"	US_PGPUB; USPAT	OR	ON	2008/06/12 19:34
S10	3	(DSRC "dedicated short \$range communication system") and inter \$1station	US_PGPUB; USPAT	OR	ON	2008/06/12 19:35

S11	150	inter\$1station near2 communication	US PGPUB; USPAT	OR	ON	2008/06/12 19:36
S12	35	inter\$1station near2 communication and TDMA	US PGPUB; USPAT	OR	ON	2008/06/12 19:36
S13	39	(DSRC "dedicated short range communication system") and (bsc base \$station "base station") and (MSC "mobile switching center" "communication control station")	US PGPUB; USPAT	OR	ON	2008/06/12 19:44
S14	1206	370/337.ccls.	US PGPUB; USPAT	OR	ON	2008/06/13 10:23
S15	1	"short-range communication" and "turnaround processing"	US PGPUB; USPAT	OR	ON	2008/06/13 10:40
S16	1	dsrc and "turnaround processing"	US PGPUB; USPAT	OR	ON	2008/06/13 10:41
S18	28	turn\$around same time same tdma	US PGPUB; USPAT	OR	ON	2008/06/13 10:46
S19	7	"ARIB STD-T75"	US PGPUB; USPAT	OR	ON	2008/06/13 10:49
S20	610	dedicat\$2 adj short adj range adj communication	US PGPUB; USPAT	OR	ON	2008/06/13 10:55
S22	3385	370/315-327.ccls.	US PGPUB; USPAT	OR	ON	2008/06/16 08:31
S23	1607	(message adj control adj station MCS) and base adj station and mobile adj station	US PGPUB; USPAT	OR	ON	2008/06/16 08:42
S24	39	S22 and S23	US PGPUB; USPAT	OR	ON	2008/06/16 08:42
S25	2	inter\$base adj station with frame adj synchronization and TDMA	US PGPUB; USPAT	OR	ON	2008/06/16 13:45
S27	1646	frame adj synchroni\$6 and TDMA	US PGPUB; USPAT	OR	ON	2008/06/16 13:54
S29	185	S27 and S22 and pd@<= "20040912"	US PGPUB; USPAT	OR	ON	2008/06/16 13:55
S30	15	control\$4 adj station with (base\$station "base station") and TDMA and frame adj sync\$10	US PGPUB; USPAT	OR	ON	2008/06/16 16:14

S32	4	control\$4 adj station and (base\$station "base station") and TDMA and ((time adj delay adj adjust \$4)	US-PGPUB; USPAT	OR	ON	2008/06/16 16:57
S33	1	11/073002	US-PGPUB; USPAT	OR	ON	2008/06/16 17:21
S34	4	control\$4 adj station and (base\$station "base station") and TDMA and ((time adj delay adj adjust\$4) (propogation adj delay))	US-PGPUB; USPAT	OR	ON	2008/06/16 19:00
S38	9	TDMA and propogation near2 delay	US-PGPUB; USPAT	OR	ON	2008/06/16 19:02
S39	1208	370/337.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/17 11:25
S40	1208	S39 and 370/337,347,310.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/17 11:25
S41	3381	S39 370/337,347,310. ccls.	US-PGPUB; USPAT	OR	ON	2008/06/17 11:26
S45	23	((HIDETOSHI) near2 (YAMASAKI)).INV.	EPO; JPO; DERWENT	OR	ON	2008/06/17 13:11
S46	178	((HITOSHI) near2 (TAKAI)).INV.	EPO; JPO; DERWENT	OR	ON	2008/06/17 13:28
S47	6	10/999206	US-PGPUB; USPAT	OR	ON	2008/06/17 14:11
S48	1208	370/337.ccls.	US-PGPUB; USPAT	OR	ON	2008/06/17 15:22
S49	3381	S48 370/337,347,310. ccls.	US-PGPUB; USPAT	OR	ON	2008/06/17 15:22
S50	4175	((time propogation transmit-after-receive) adj (delay\$2 adjustment)) and TDMA	US-PGPUB; USPAT	OR	ON	2008/06/17 15:29
S53	202	S49 and S50 and (ARIB Association of Radio Industries and Broadcasting)	US-PGPUB; USPAT	OR	ON	2008/06/17 15:48
S56	8	S49 and S50 and (ARIB "Association of Radio Industries and Broadcasting")	US-PGPUB; USPAT	OR	ON	2008/06/17 15:51
S57	527	base adj station and TDMA and frame adj sync \$10	US-PGPUB; USPAT	OR	ON	2008/06/17 18:16

S58	232	(DSRC "dedicated short range communication system") and (bsc base \$station "base station")	US-PGPUB; USPAT	OR	ON	2008/06/17 18:30
S59	83	(DSRC "dedicated short range communication system") and (bsc base \$station "base station") and tdma	US-PGPUB; USPAT	OR	ON	2008/06/17 18:31
S60	221	repeater and tdma and (frame adj sync\$11)	US-PGPUB; USPAT	OR	ON	2008/06/24 18:09
S61	1	inter\$station near transmission and (DSRC "dedicated short\$range communication system") and TDMA	US-PGPUB; USPAT	OR	ON	2008/06/25 09:28
S62	85	(DSRC "dedicated short range communication system") and TDMA and (base\$1station (base adj station)) and control	US-PGPUB; USPAT	OR	ON	2008/06/25 09:32
S63	74	(DSRC "dedicated short range communication system") and TDMA and (base\$1station (base adj station)) and control and synchronization	US-PGPUB; USPAT	OR	ON	2008/06/25 09:46
S64	419	(DSRC "dedicated short range communication system" short\$1range) and TDMA and (base \$1station (base adj station)) and control and synchronization	US-PGPUB; USPAT	OR	ON	2008/06/25 09:52
S65	27	((base adj station) base \$station) and (repeater (control adj station)) and (mobile cell\$4 wireless radio) and TDMA and packet adj response	US-PGPUB; USPAT	OR	ON	2008/06/25 10:03
S66	49	((base adj station) base \$station) and (repeater (control adj station)) and (mobile cell\$4 wireless radio) and TDMA and packet near2 response	US-PGPUB; USPAT	OR	ON	2008/06/25 10:24

S67	153	((base adj station) base \$station) and (repeater (control adj station) MSC) and (mobile cell\$4 wireless radio) and TDMA and packet near2 response	US-PGPUB; USPAT	OR	ON	2008/06/25 12:39
S68	1037	((base adj station) base \$station) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay))	US-PGPUB; USPAT	OR	ON	2008/06/25 13:19
S69	1048	((base adj station) base \$station BSC) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay))	US-PGPUB; USPAT	OR	ON	2008/06/25 13:33
S70	1059	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay))	US-PGPUB; USPAT	OR	ON	2008/06/25 13:33
S71	556	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay)) and synchronization	US-PGPUB; USPAT	OR	ON	2008/06/25 13:35
S72	667	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay)) and synchronization	US-PGPUB; USPAT	OR	ON	2008/06/25 13:35
S73	1	dsrc and turn\$around	US-PGPUB; USPAT	OR	ON	2008/06/25 15:13
S74	23	((HIDETO SHI) near2 (YAMASAKI)).INV.	EPO; JPO; DERWENT	OR	ON	2008/06/25 15:20

S75	806	((base adj station) base \$station control\$4) BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay)) and synchroniz\$5	US-PGPUB; USPAT	OR	ON	2008/06/25 16:36
S76	178	((HITOSHI) near2 (TAKAI)).INV.	EPO; JPO; DERWENT	OR	ON	2008/06/25 16:41
S77	16	((HIDETOSHI) near2 (YAMASAKI)).INV.	US-PGPUB; USPAT	OR	ON	2008/06/25 17:33
S78	35	((HITOSHI) near2 (TAKAI)).INV.	US-PGPUB; USPAT	OR	ON	2008/06/25 17:35
S79	694	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time packet roundtrip) adj delay)) and synchroniz\$5	US-PGPUB; USPAT	OR	ON	2008/06/25 18:21
S80	1066	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay) (roundtrip adj delay))	US-PGPUB; USPAT	OR	ON	2008/06/25 18:22
S81	1067	((base adj station) base \$station BSC BTS rof (radio adj over adj fiber)) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay) (roundtrip adj delay))	US-PGPUB; USPAT	OR	ON	2008/06/25 18:26
S82	11	("3879580" "4129755" "4513416" "4714899" "4763322" "4765753" "4800560" "4947452" "4955082" "4972410" "4972506").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/30 16:57
S83	2724	TDMA and repeater	US-PGPUB; USPAT	OR	ON	2008/06/30 17:13
S84	664	TDMA and repeater and delay near2 time	US-PGPUB; USPAT	OR	ON	2008/06/30 17:13

S85	497	TDMA and repeater and delay near2 time and sync \$11	US-PGPUB; USPAT	OR	ON	2008/06/30 17:14
S86	310	TDMA and frame near2 synch\$11 and PLL	US-PGPUB; USPAT	OR	ON	2008/07/01 10:05
S87	273	TDMA and response adj packet	US-PGPUB; USPAT	OR	ON	2008/07/01 13:28
S88	6	TDMA and frame near2 synch\$11 and PLL and response adj packet	US-PGPUB; USPAT	OR	ON	2008/07/01 13:29
S89	91	TDMA and response adj packet and payload	US-PGPUB; USPAT	OR	ON	2008/07/01 13:38
S94	958	370/471,476.ccls.	US-PGPUB; USPAT	OR	ON	2008/07/01 14:47
S95	273	TDMA and response adj packet	US-PGPUB; USPAT	OR	ON	2008/07/01 14:48
S96	2	S95 and S94	US-PGPUB; USPAT	OR	ON	2008/07/01 14:48
S97	2	TDMA and response adj packet near2 base adj station	US-PGPUB; USPAT	OR	ON	2008/07/01 16:04
S103	1	"7039851".pn.	US-PGPUB; USPAT	OR	ON	2008/07/01 16:53
S104	1996	TDMA and frame near2 sync\$12 and phase	US-PGPUB; USPAT	OR	ON	2008/07/02 09:56
S106	644	TDMA and frame near2 sync and phase	US-PGPUB; USPAT	OR	ON	2008/07/02 09:56
S107	505	TDMA and frame adj sync and phase	US-PGPUB; USPAT	OR	ON	2008/07/02 09:57
S108	1307	TDMA and frame adj (sync synchronization synchronisation) and phase	US-PGPUB; USPAT	OR	ON	2008/07/02 10:00
S109	441	TDMA and (frame adj (sync synchronization synchronisation)) and ("phase lock loop" PLL)	US-PGPUB; USPAT	OR	ON	2008/07/02 10:01
S110	1	"5796730".pn.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S111	1268	370/337.ccls.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S115	1	inter\$station near2 transmission and (DSRC "dedicated short\$range communication system") and TDMA	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46

S116	928	DSRC "dedicated short range communication system"	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S117	3	DSRC "dedicated short range communication system") and inter \$1station	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S118	152	inter\$1station near2 communication	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S119	35	inter\$1station near2 communication and TDMA	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S120	49	(DSRC "dedicated short range communication system") and (bsc base \$station "base station") and (MSC "mobile switching center" "communication control station")	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S121	1268	370/337.ccls.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S122	1	"short-range communication" and "turnaround processing"	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S123	1	dsrc and "turnaround processing"	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S124	28	turn\$around same time same tdma	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S125	9	"ARIB STD-T75"	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S126	699	dedicat\$2 adj short adj range adj communication	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S127	3654	370/315-327.ccls.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S128	1788	(message adj control adj station MCS) and base adj station and mobile adj station	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S129	47	S127 and S128	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S130	2	inter\$base adj station with frame adj synchronization and TDMA	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S131	1727	frame adj synchroni\$6 and TDMA	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S132	190	S131 and S127 and pd@=< "20040912"	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46

S133	15	control\$4 adj station with (base\$station "base station") and TDMA and frame adj sync\$10	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S134	4	control\$4 adj station and (base\$station "base station") and TDMA and time adj delay adj adjust \$4	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S135	2	11/073002	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S136	4	control\$4 adj station and (base\$station "base station") and TDMA and ((time adj delay adj adjust\$4) (propogation adj delay))	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S137	9	TDMA and propogation near2 delay	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S138	1268	370/337.ccls.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S139	1268	S138 and 370/337,347,310.ccls.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S140	3694	S138 370/337,347,310. ccls.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S141	23	((HIDETOSHI) near2 (YAMASAKI)).INV.	EPO; JPO; DERWENT	OR	ON	2008/12/04 13:46
S142	178	((HITOSHI) near2 (TAKAI)).INV.	EPO; JPO; DERWENT	OR	ON	2008/12/04 13:46
S143	6	10/999206	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S144	1268	370/337.ccls.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S145	3694	S144 370/337,347,310. ccls.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S146	4484	((time propogation transmit-after-receive) adj (delay\$2 adjustment)) and TDMA	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S147	217	S145 and S146 and (ARIB "Association of Radio Industries and Broadcasting)	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S148	8	S145 and S146 and (ARIB "Association of Radio Industries and Broadcasting")	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46

S149	538	base adj station and TDMA and frame adj sync \$10	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S150	269	(DSRC "dedicated short \$range communication system") and (bsc base \$station "base station")	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S151	108	(DSRC "dedicated short \$range communication system") and (bsc base \$station "base station") and tdma	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S152	228	repeater and tdma and (frame adj sync\$11)	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S153	1	inter\$station near transmission and (DSRC "dedicated short\$range communication system") and TDMA	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S154	107	(DSRC "dedicated short \$range communication system") and TDMA and (base\$1station (base adj station)) and control	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S155	96	(DSRC "dedicated short \$range communication system") and TDMA and (base\$1station (base adj station)) and control and synchronization	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S156	476	(DSRC "dedicated short \$range communication system" short\$1range) and TDMA and (base \$1station (base adj station)) and control and synchronization	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S157	28	((base adj station) base \$station) and (repeater (control adj station)) and (mobile cell\$4 wireless radio) and TDMA and packet adj response	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S158	53	((base adj station) base \$station) and (repeater (control adj station)) and (mobile cell\$4 wireless radio) and TDMA and packet near2 response	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46

S159	166	((base adj station) base \$station) and (repeater (control adj station) MSC) and (mobile cell\$4 wireless radio) and TDMA and packet near2 response	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S160	1104	((base adj station) base \$station) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay))	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S161	1115	((base adj station) base \$station BSC) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay))	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S162	1126	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay))	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S163	594	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay)) and synchronization	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S164	710	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay)) and synchronization	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S165	1	dsrc and turn\$around	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S166	23	((HIDETO SHI) near2 (YAMASAKI)).INV.	EPO; JPO; DERWENT	OR	ON	2008/12/04 13:46

S167	855	((base adj station) base \$station control\$4) BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay)) and synchroniz\$5	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S168	178	((HITOSHI) near2 (TAKAI)).INV.	EPO; JPO; DERWENT	OR	ON	2008/12/04 13:46
S169	19	((HIDETOSHI) near2 (YAMASAKI)).INV.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S170	41	((HITOSHI) near2 (TAKAI)).INV.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S171	738	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time packet roundtrip) adj delay)) and synchroniz\$5	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S172	1134	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay) (roundtrip adj delay))	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S173	1135	((base adj station) base \$station BSC BTS rof (radio adj over adj fiber)) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay) (roundtrip adj delay))	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S174	11	("3879580" "4129755" "4513416" "4714899" "4763322" "4765753" "4800560" "4947452" "4955082" "4972410" "4972506").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/12/04 13:46
S175	2909	TDMA and repeater	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S176	691	TDMA and repeater and delay near2 time	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46

S177	517	TDMA and repeater and delay near2 time and sync \$11	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S178	321	TDMA and frame near2 synch\$11 and PLL	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S179	302	TDMA and response adj packet	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S180	6	TDMA and frame near2 synch\$11 and PLL and response adj packet	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S181	104	TDMA and response adj packet and payload	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S182	1018	370/471,476.ccls.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S183	302	TDMA and response adj packet	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S184	2	S183 and S182	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S185	2	TDMA and response adj packet near2 base adj station	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S186	1	"7039851".pn.	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S187	2100	TDMA and frame near2 sync\$12 and phase	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S188	675	TDMA and frame near2 sync and phase	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S189	531	TDMA and frame adj sync and phase	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S190	1376	TDMA and frame adj (sync synchronization synchronisation) and phase	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S191	464	TDMA and (frame adj (sync synchronization synchronisation)) and ("phase lock loop" PLL)	US-PGPUB; USPAT	OR	ON	2008/12/04 13:46
S192	2	"US 20070025316"	US-PGPUB; USPAT; USOGR; DERWENT	OR	ON	2008/12/04 19:14
S193	1	inter\$station near transmission and (DSRC "dedicated short\$range communication system") and TDMA	US-PGPUB; USPAT	OR	ON	2008/12/05 17:15
S194	1	"5796730".pn.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58

S195	1334	370/337.ccls.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S196	4	viniotis.inv.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S197	210	inter\$station near S196 transmission and (DSRC "dedicated short\$range communication system") and TDMA	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S198	1	S195 and S197	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S199	1	inter\$station near2 transmission and (DSRC "dedicated short\$range communication system") and TDMA	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S200	1022	DSRC "dedicated short \$range communication system"	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S201	3	(DSRC "dedicated short \$range communication system") and inter \$1station	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S202	154	inter\$1station near2 communication	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S203	35	inter\$1station near2 communication and TDMA	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S204	53	(DSRC "dedicated short \$range communication system") and (bsc base \$station "base station") and (MSC "mobile switching center" "communication control station")	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S205	1334	370/337.ccls.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S206	1	"short-range communication" and "turnaround processing"	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S207	1	dsrc and "turnaround processing"	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S208	28	turn\$around same time same tdma	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S209	9	"ARIB STD-T75"	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S210	773	dedicat\$2 adj short adj range adj communication	US PGPUB; USPAT	OR	ON	2009/06/04 16:58

S211	3928	370/315-327.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S212	2029	(message adj control adj station MCS) and base adj station and mobile adj station	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S213	56	S211 and S212	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S214	2	inter\$base adj station with frame adj synchronization and TDMA	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S215	1804	frame adj synchroni\$6 and TDMA	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S216	194	S215 and S211 and pd@<= "20040912"	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S217	15	control\$4 adj station with (base\$station "base station") and TDMA and frame adj sync\$10	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S218	4	control\$4 adj station and (base\$station "base station") and TDMA and time adj delay adj adjust \$4	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S219	2	11/073002	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S220	4	control\$4 adj station and (base\$station "base station") and TDMA and ((time adj delay adj adjust\$4) (propogation adj delay))	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S221	9	TDMA and propogation near2 delay	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S222	1334	370/337.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S223	1334	S222 and 370/337,347,310.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S224	3969	S222 370/337,347,310. ccls.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S225	23	((HIDETOSHI) near2 (YAMASAKI)).INV.	EPO; JPO; DERWENT	OR	ON	2009/06/04 16:58
S226	178	((HITOSHI) near2 (TAKAI)).INV.	EPO; JPO; DERWENT	OR	ON	2009/06/04 16:58
S227	9	10/999206	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S228	1334	370/337.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58

S229	3969	S228 370/337,347,310. ocls.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S230	4779	((time propagation transmit-after-receive) adj (delay\$2 adjustment)) and TDMA	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S231	228	S229 and S230 and (ARIB Association of Radio Industries and Broadcasting)	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S232	8	S229 and S230 and (ARIB "Association of Radio Industries and Broadcasting")	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S233	556	base adj station and TDMA and frame adj sync \$10	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S234	288	(DSRC "dedicated short \$range communication system") and (bsc base \$station "base station")	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S235	117	(DSRC "dedicated short \$range communication system") and (bsc base \$station "base station") and tdma	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S236	234	repeater and tdma and (frame adj sync\$11)	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S237	1	inter\$station near transmission and (DSRC "dedicated short\$range communication system") and TDMA	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S238	116	(DSRC "dedicated short \$range communication system") and TDMA and (base\$1station (base adj station)) and control	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S239	104	(DSRC "dedicated short \$range communication system") and TDMA and (base\$1station (base adj station)) and control and synchronization	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S240	529	(DSRC "dedicated short \$range communication system" short\$1range) and TDMA and (base \$1station (base adj station)) and control and synchronization	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58

S241	29	((base adj station) base \$station) and (repeater (control adj station)) and (mobile cell\$4 wireless radio) and TDMA and packet adj response	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S242	57	((base adj station) base \$station) and (repeater (control adj station)) and (mobile cell\$4 wireless radio) and TDMA and packet near2 response	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S243	184	((base adj station) base \$station) and (repeater (control adj station) MSC) and (mobile cell\$4 wireless radio) and TDMA and packet near2 response	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S244	1156	((base adj station) base \$station) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay))	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S245	1167	((base adj station) base \$station BSC) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay))	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S246	1179	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay))	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S247	621	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay)) and synchronization	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58

S248	746	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay)) and synchroniz\$5	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S249	1	dsrc and turn\$around	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S250	23	((HIDETOSHI) near2 (YAMASAKI)).INV.	EPO; JPO; DERWENT	OR	ON	2009/06/04 16:58
S251	905	(((base adj station) base \$station) control\$4) BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay)) and synchroniz\$5	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S252	178	((HITOSHI) near2 (TAKAI)).INV.	EPO; JPO; DERWENT	OR	ON	2009/06/04 16:58
S253	21	((HIDETOSHI) near2 (YAMASAKI)).INV.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S254	43	((HITOSHI) near2 (TAKAI)).INV.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S255	775	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time packet roundtrip) adj delay)) and synchroniz\$5	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S256	1187	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay) (roundtrip adj delay))	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S257	1188	((base adj station) base \$station BSC BTS rof (radio adj over adj fiber)) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay) (roundtrip adj delay))	US PGPUB; USPAT	OR	ON	2009/06/04 16:58

S258	11	({"3879580" "4129755" "4513416" "4714899" "4763322" "4765753" "4800560" "4947452" "4955082" "4972410" "4972506").pn.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 16:58
S259	3084	TDMA and repeater	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S260	731	TDMA and repeater and delay near2 time	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S261	547	TDMA and repeater and delay near2 time and sync \$11	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S262	334	TDMA and frame near2 synch\$11 and PLL	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S263	347	TDMA and response adj packet	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S264	8	TDMA and frame near2 synch\$11 and PLL and response adj packet	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S265	123	TDMA and response adj packet and payload	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S266	1070	370/471,476.ccl.s	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S267	347	TDMA and response adj packet	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S268	2	S267 and S266	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S269	2	TDMA and response adj packet near2 base adj station	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S270	1	"7039851".pn.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S271	2211	TDMA and frame near2 sync\$12 and phase	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S272	713	TDMA and frame near2 sync and phase	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S273	559	TDMA and frame adj sync and phase	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S274	1439	TDMA and frame adj (sync synchronization synchronisation) and phase	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S275	488	TDMA and (frame adj (sync synchronization synchronisation)) and ("phase lock loop" PLL)	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58

S276	1	"5796730".pn.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S277	1334	370/337.ccls.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S278	1	inter\$station near2 transmission and (DSRC "dedicated short\$range communication system") and TDMA	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S279	1022	DSRC "dedicated short \$range communication system"	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S280	3	(DSRC "dedicated short \$range communication system") and inter \$1station	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S281	154	inter\$1station near2 communication	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S282	35	inter\$1station near2 communication and TDMA	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S283	53	(DSRC "dedicated short \$range communication system") and (bsc base \$station "base station") and (MSC "mobile switching center" "communication control station")	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S284	1334	370/337.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S285	1	"short-range communication" and "turnaround processing"	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S286	1	dsrc and "turnaround processing"	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S287	28	turn\$around same time same tdma	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S288	9	"ARIB STD-T75"	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S289	773	dedicat\$2 adj short adj range adj communication	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S290	3928	370/315-327.ccls.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S291	2029	(message adj control adj station MCS) and base adj station and mobile adj station	US PGPUB; USPAT	OR	ON	2009/06/04 16:58

S292	56	S290 and S291	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S293	2	inter\$base adj station with frame adj synchronization and TDMA	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S294	1804	frame adj synchroni\$6 and TDMA	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S295	194	S294 and S290 and pd@< = "20040912"	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S296	15	control\$4 adj station with (base\$station "base station") and TDMA and frame adj sync\$10	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S297	4	control\$4 adj station and (base\$station "base station") and TDMA and time adj delay adj adjust \$4	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S298	2	11/073002	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S299	4	control\$4 adj station and (base\$station "base station") and TDMA and ((time adj delay adj adjust\$4) (propogation adj delay))	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S300	9	TDMA and propogation near2 delay	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S301	1334	370/337.ccls.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S302	1334	S301 and 370/337,347,310.ccls.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S303	3969	S301 370/337,347,310. ccls.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S304	23	((HIDETOSHI) near2 (YAMASAKI)).INV.	EPO; JPO; DERWENT	OR	ON	2009/06/04 16:58
S305	178	((HITOSHI) near2 (TAKAI)).INV.	EPO; JPO; DERWENT	OR	ON	2009/06/04 16:58
S306	9	10/999206	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S307	1334	370/337.ccls.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S308	3969	S307 370/337,347,310. ccls.	US PGPUB; USPAT	OR	ON	2009/06/04 16:58
S309	4779	((time propogation transmit-after-receive) adj (delay\$2 adjustment)) and TDMA	US PGPUB; USPAT	OR	ON	2009/06/04 16:58

S310	228	S308 and S309 and (ARIB Association of Radio Industries and Broadcasting)	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S311	8	S308 and S309 and (ARIB "Association of Radio Industries and Broadcasting")	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S312	556	base adj station and TDMA and frame adj sync \$10	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S313	288	(DSRC "dedicated short \$range communication system") and (bsc base \$station "base station")	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S314	117	(DSRC "dedicated short \$range communication system") and (bsc base \$station "base station") and tdma	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S315	234	repeater and tdma and (frame adj sync\$11)	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S316	1	inter\$station near transmission and (DSRC "dedicated short\$range communication system") and TDMA	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S317	116	(DSRC "dedicated short \$range communication system") and TDMA and (base\$1station (base adj station)) and control	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S318	104	(DSRC "dedicated short \$range communication system") and TDMA and (base\$1station (base adj station)) and control and synchronization	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S319	529	(DSRC "dedicated short \$range communication system" short\$1range) and TDMA and (base \$1station (base adj station)) and control and synchronization	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S320	29	((base adj station) base \$station) and (repeater (control adj station)) and (mobile cell\$4 wireless radio) and TDMA and packet adj response	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58

S321	57	((base adj station) base \$station) and (repeater (control adj station)) and (mobile cell\$4 wireless radio) and TDMA and packet near2 response	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S322	184	((base adj station) base \$station) and (repeater (control adj station) MSC) and (mobile cell\$4 wireless radio) and TDMA and packet near2 response	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S323	1156	((base adj station) base \$station) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay))	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S324	1167	((base adj station) base \$station BSC) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay))	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S325	1179	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay))	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S326	621	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay)) and synchronization	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S327	746	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay)) and synchronization\$5	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S328	1	dsrc and turn\$around	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58

S329	23	((HIDETOSHI) near2 (YAMASAKI)).INV.	EPO; JPO; DERWENT	OR	ON	2009/06/04 16:58
S330	905	(((base adj station) base \$station) control\$4) BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay)) and synchroniz\$5	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S331	178	((HITOSHI) near2 (TAKAI)).INV.	EPO; JPO; DERWENT	OR	ON	2009/06/04 16:58
S332	21	((HIDETOSHI) near2 (YAMASAKI)).INV.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S333	43	((HITOSHI) near2 (TAKAI)).INV.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S334	775	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time packet roundtrip) adj delay)) and synchroniz\$5	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S335	1187	((base adj station) base \$station BSC BTS) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time paket) adj delay) (roundtrip adj delay))	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S336	1188	((base adj station) base \$station BSC BTS rof (radio adj over adj fiber)) and (repeater (control adj station) MSC) and TDMA and ((packet near2 response) ((time packet) adj delay) (roundtrip adj delay))	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S337	11	("3879580" "4129755" "4513416" "4714899" "4763322" "4765753" "4800560" "4947452" "4955082" "4972410" "4972506").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/04 16:58
S338	3084	TDMA and repeater	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S339	731	TDMA and repeater and delay near2 time	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58

S340	547	TDMA and repeater and delay near2 time and sync \$11	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S341	334	TDMA and frame near2 synch\$11 and PLL	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S342	347	TDMA and response adj packet	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S343	8	TDMA and frame near2 synch\$11 and PLL and response adj packet	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S344	123	TDMA and response adj packet and payload	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S345	1070	370/471,476.ccls.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S346	347	TDMA and response adj packet	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S347	2	S346 and S345	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S348	2	TDMA and response adj packet near2 base adj station	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S349	1	"7039851".pn.	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S350	2211	TDMA and frame near2 sync\$12 and phase	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S351	713	TDMA and frame near2 sync and phase	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S352	559	TDMA and frame adj sync and phase	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S353	1439	TDMA and frame adj (sync synchronization synchronisation) and phase	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S354	488	TDMA and (frame adj (sync synchronization synchronisation)) and ("phase lock loop" PLL)	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58
S355	2	"US 20070025316"	US-PGPUB; USPAT; USOGR; DERWENT	OR	ON	2009/06/04 16:58
S356	1	inter\$station near transmission and (DSRC "dedicated short\$range communication system") and TDMA	US-PGPUB; USPAT	OR	ON	2009/06/04 16:58

6/5/2009 6:04:32 PM

C:\Documents and Settings\mpatel3\My Documents\EAST\Workspaces\10_575533.wsp